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International application number: PCT/US05/004522

International filing date: 14 February 2005 (14.02.2005)

Document type: Certified copy of priority document

Document details: Country/Office: US

Number: 60/544,010

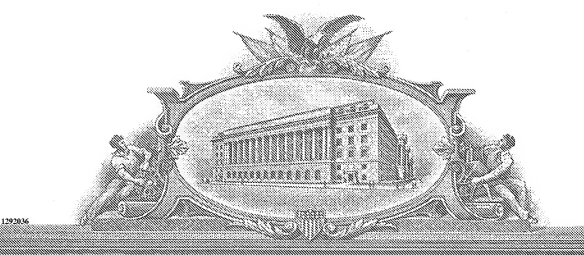
Filing date: 12 February 2004 (12.02.2004)

Date of receipt at the International Bureau: 14 March 2005 (14.03.2005)

Remark: Priority document submitted or transmitted to the International Bureau in

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#### '4(0) AND THO WINDOW THRESE, PRESENTS; SHAME (CONES;

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This is a request for filing a PROVISIONAL APPLICATION FOR PATENT under 37 CFR 1.53(c).

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Specification Number of	Specification Number of Pages 9 CD(s), Number								
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Application Data Sheet. See 37 CFR 1.76.									
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Provisional Patent Application
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#### AUTHORIZATION TO CHARGE DEPOSIT ACCOUNT

The Director is hereby authorized to charge payment of any fees associated with this communication or credit any overpayment to Deposit Account No. 50-0959 (089498-0489).

Respectfully submitted

Daniel J. Schlue, Reg. No. 52,194

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Attorney for Applicant

February 12, 2004

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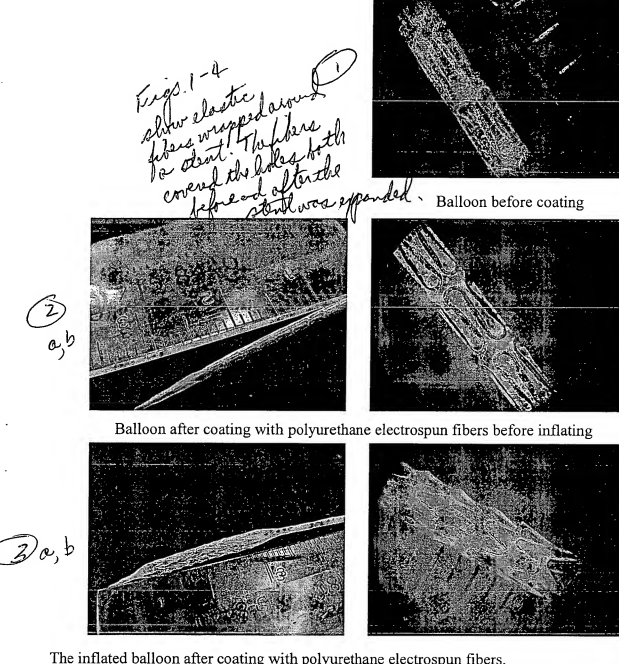
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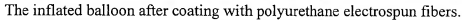
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12.	Cor	onception of discovery or invention.	10 + 1
	(a)	What was the problem and how did you attack it?	$\sim$ $\sim$
	(b)	First oral disclosure:	
		Date To whom	
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	(d)	) First written description:	Ken Preston, Cheryl Karo
		Date 8/12/03 Shown to or read by whom	n
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13.	Dev	velopment of invention.  Date work on development begun: Wapping of	1 11 to At
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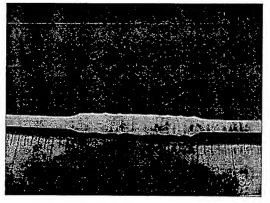
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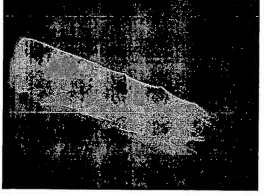
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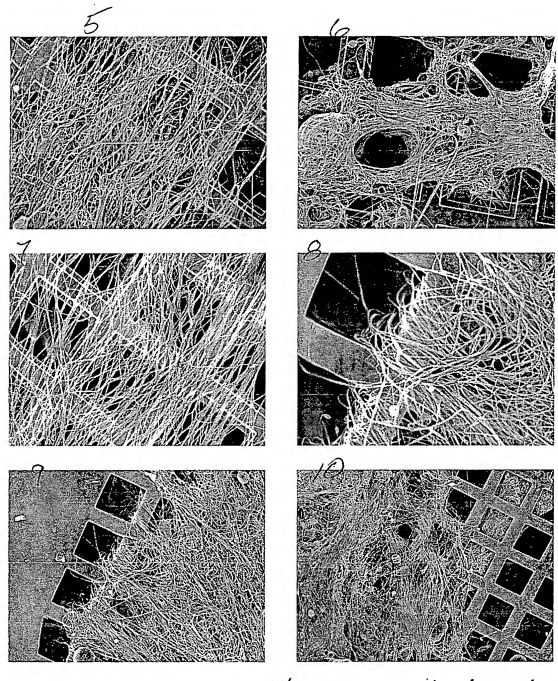


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The coating expanded wire was removed form the inflated balloon and coated more with polyurethane electrospun fibers.

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Figs 6, 8, 9, 10 show fibers passing through holes in the grid of wropping around the metal barse Different flow patterns produced circular holes, bosser to filter wropping a down the "interior outlet" side of though.

#### UA.489 Claims

- 1. An apparatus comprising:
  - a fibrous coating wherein at least one fiber is threaded through an orifice in an apparatus wall.
- 2. The apparatus of claim 1, wherein the at least one fiber is a nanofiber.
- 3. The apparatus of claim 1, wherein the fibrous coating is mechanically attached to an apparatus wall.
- 4. The apparatus of claim 3, wherein the fibrous coating is mechanically attached to an apparatus wall by being woven into the apparatus wall.
- 5. The apparatus of claim 1, wherein the apparatus is a stent or surgical mesh and the apparatus wall is a stent wall or a surgical-mesh wall.
- 6. A method for forming an apparatus having a fibrous coating comprising the step of: threading a fiber through an orifice in an apparatus wall.
- 7. The method of claim 6, wherein the fiber is a nanofiber.
- 8. The method of claim 6, wherein the step of threading a fiber through an orifice in an apparatus wall is performed by:

adding at least one fiber to a fluid to thereby form a fiber-fluid solution; and passing the fiber-fluid solution through at least one orifice in an apparatus wall so that the fiber is threaded by the fluid into the at least one orifice in the apparatus wall.

9. The method of claim 6, wherein the apparatus is a stent or surgical mesh and the apparatus wall is a stent wall or a surgical-mesh wall.

10. A method for using the apparatus of claim 1, comprising the step of: inserting the apparatus into an organism.

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